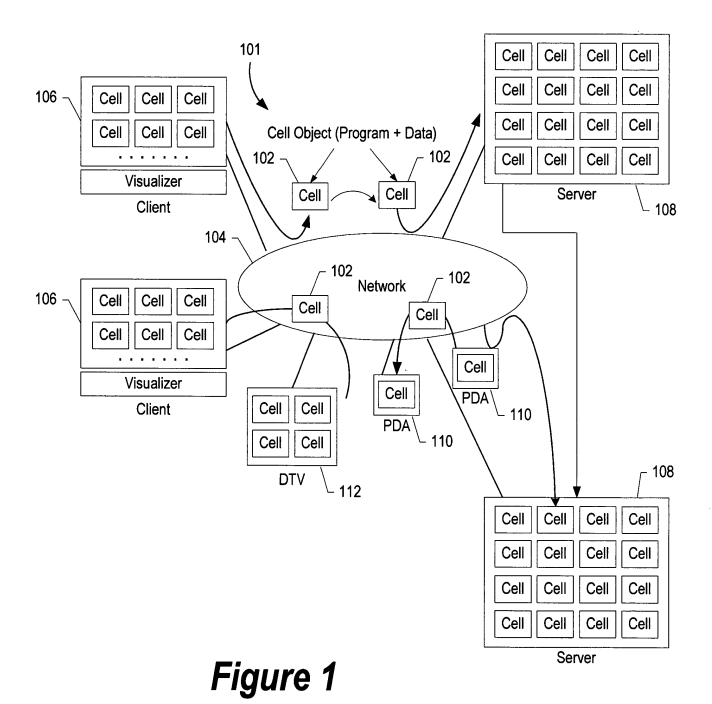
.

J



Docket No. AUS920030704US1 Aguilar, et al. System and Meth d f r Encrypting Data Using a Plurality of Pr c ssors



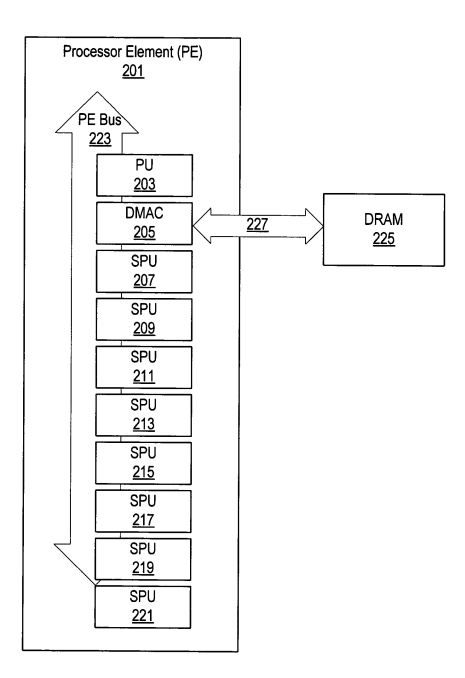


Figure 2

٠



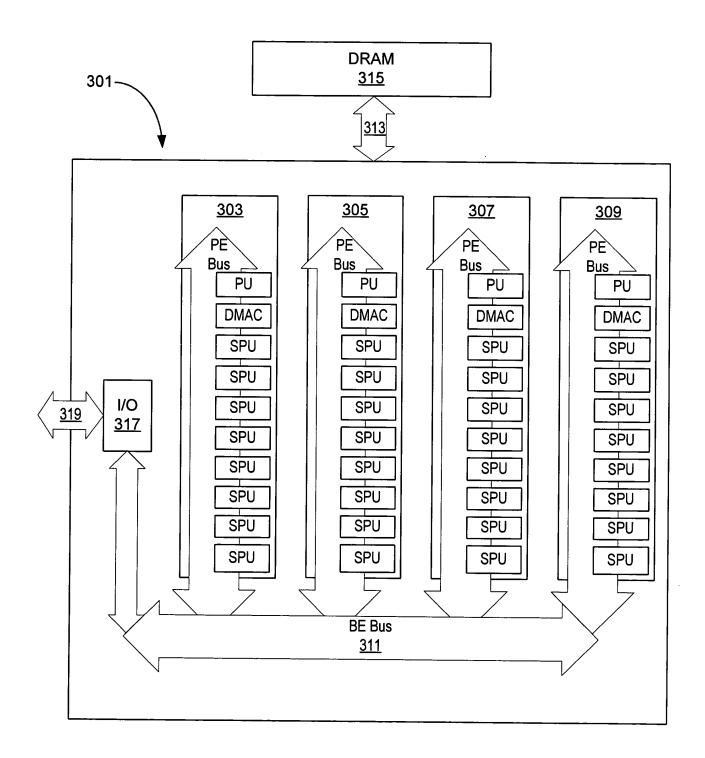


Figure 3

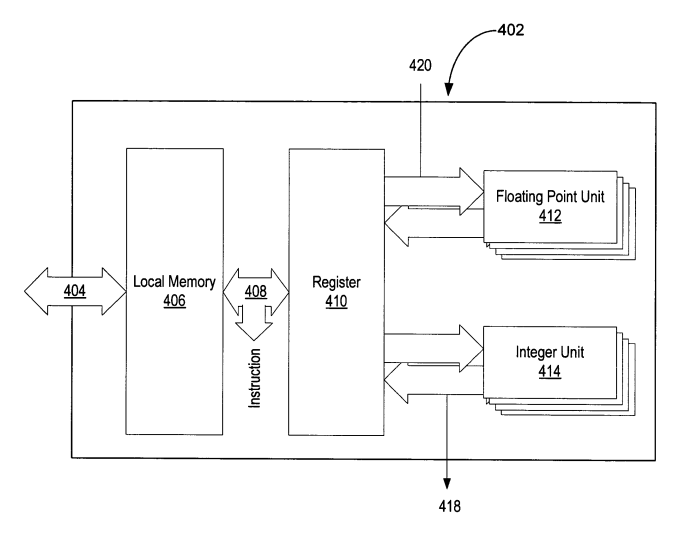
43

•

e?

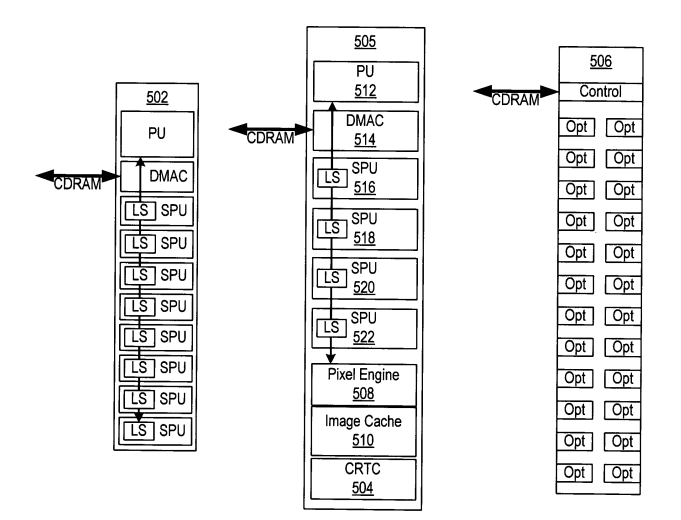
٠





4

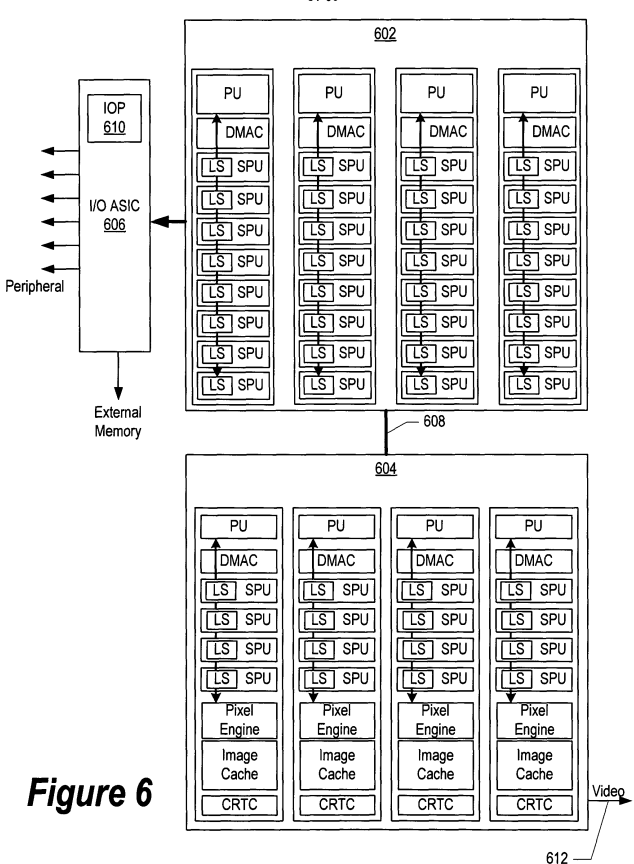
4



...

Docket No. AUS920030704US1 Aguilar, t al. System and Method for Encrypting Data Using a Plurality of Processors

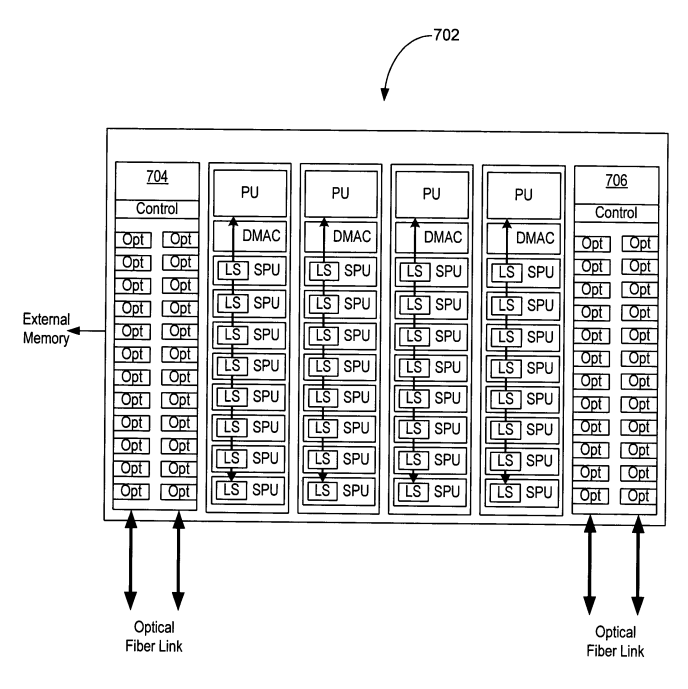
6/60



,

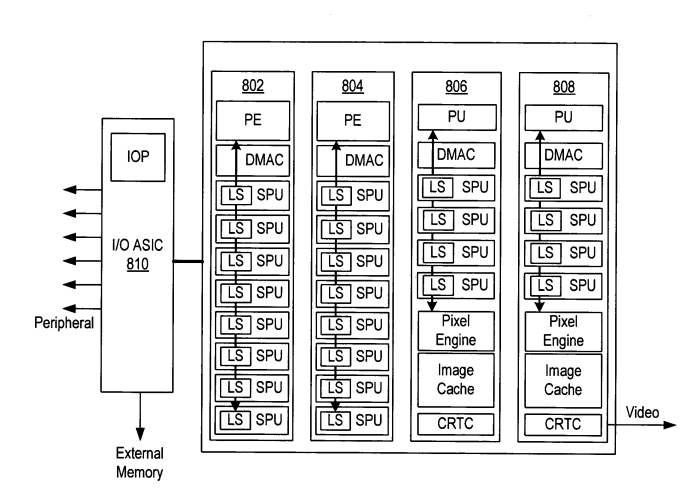
.





.

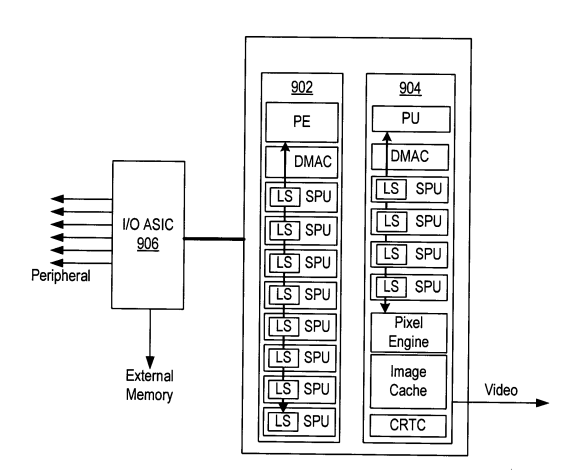
,



•

•

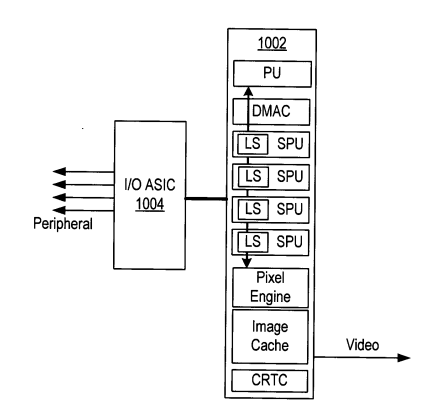
9/60



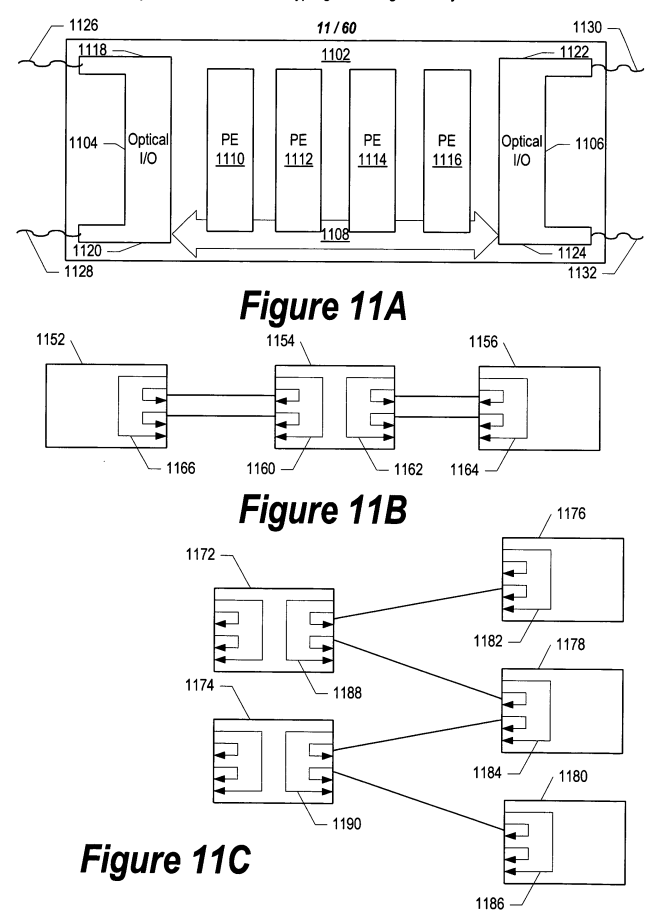
.

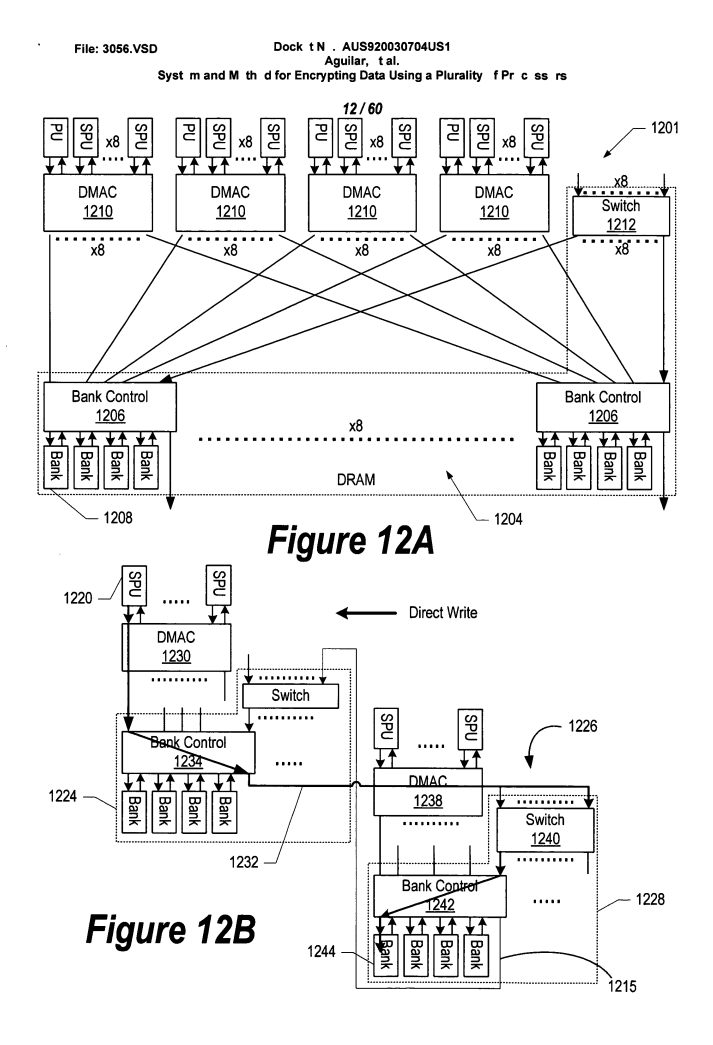
٠

10/60



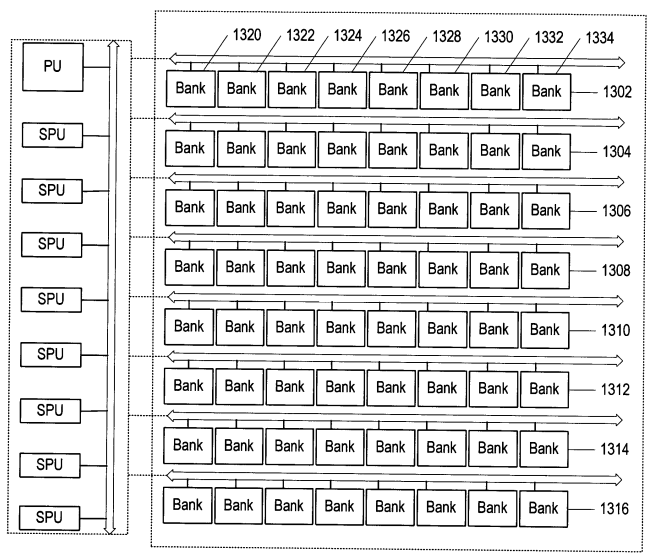
Docket No. AUS920030704US1 Aguilar, t al. Syst m and M thod f r Encrypting Data Using a Plurality of Pr cess rs





Dock t N . AUS920030704US1 Aguilar, t al. System and M th d f r Encrypting Data Using a Plurality f Pr cess rs

13/60



DRAM



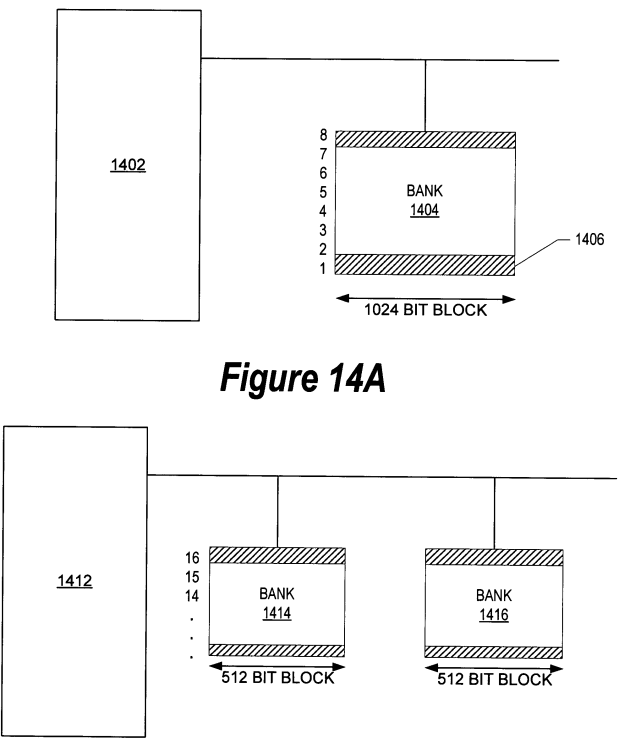


Figure 14B

٠

٠



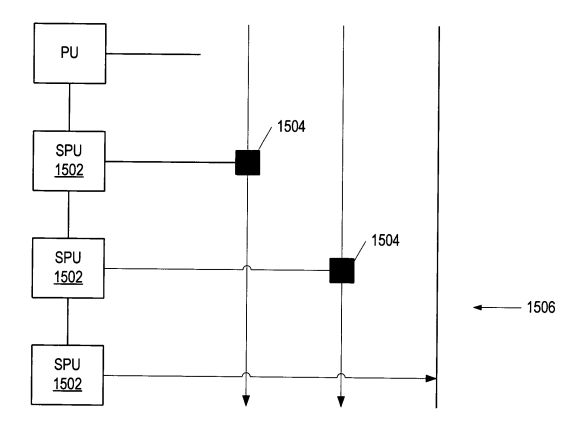


Figure 15

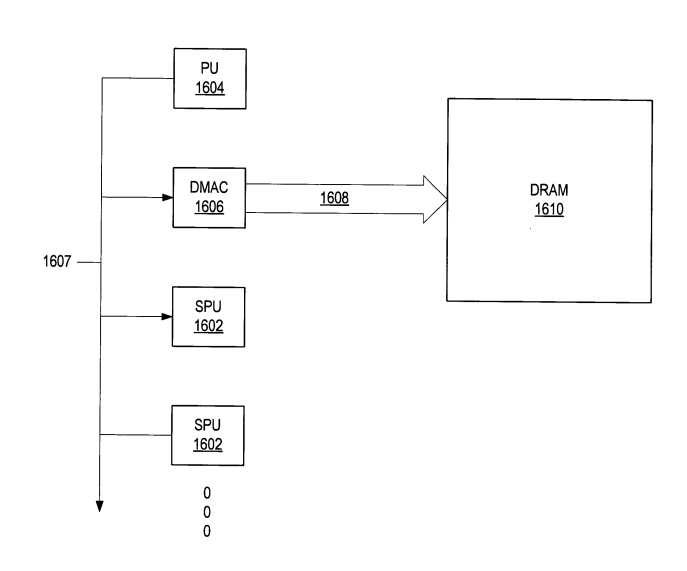
.

•

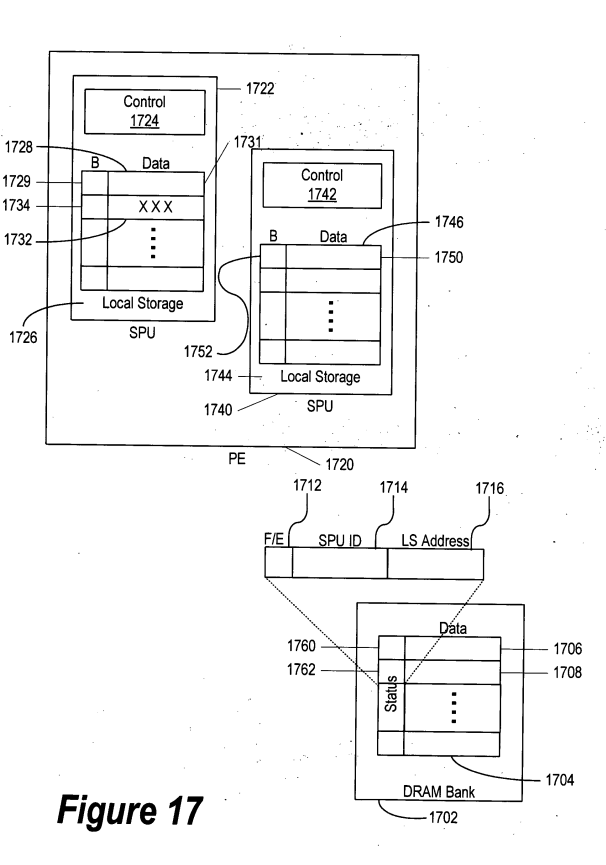
• . •

16/60

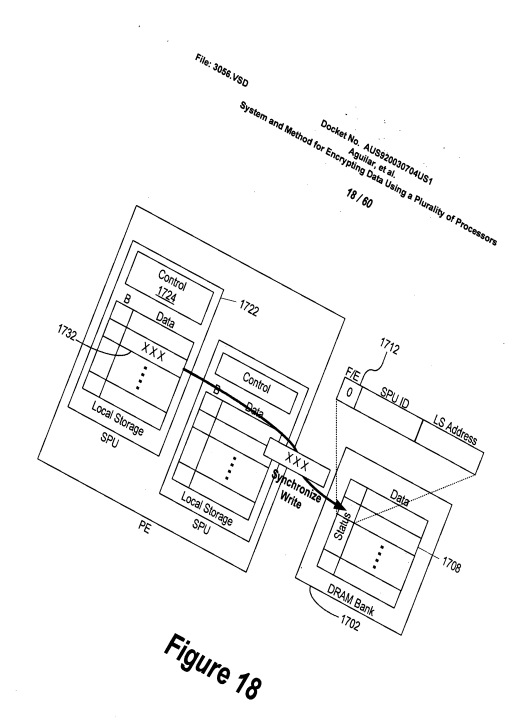
,



D cket No. AUS920030704US1 Aguilar, et al. System and Meth d for Encrypting Data Using a Plurality f Process rs

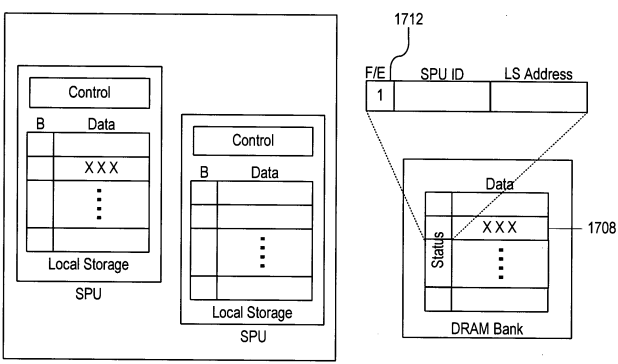


17/60



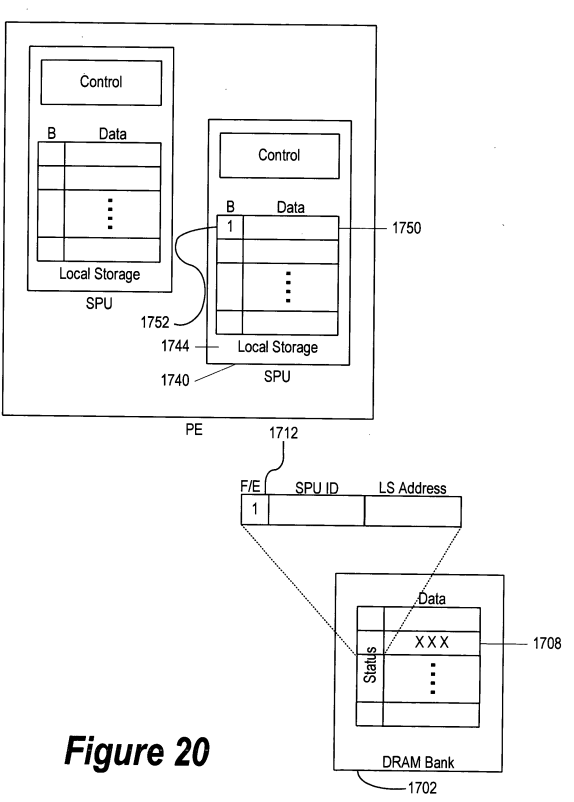
•

19/60

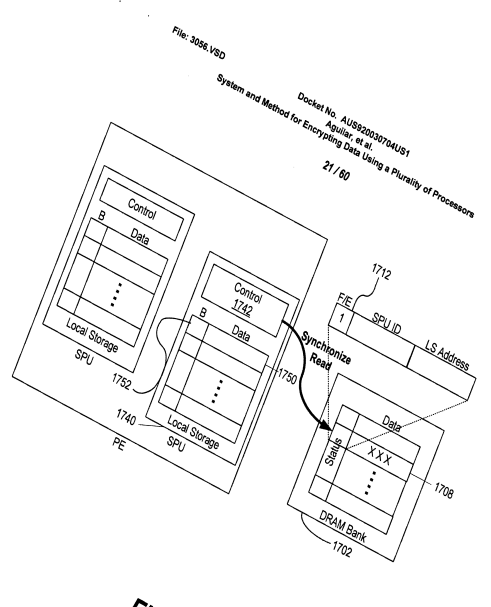


PE

Docket No. AUS920030704US1 Aguilar, et al. Syst m and Meth d f r Encrypting Data Using a Plurality f Pr c ssors



20 / 60

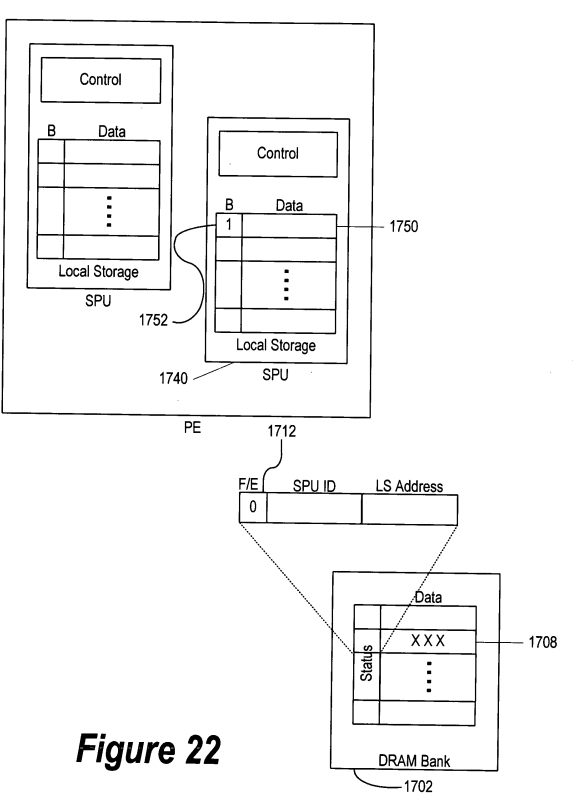


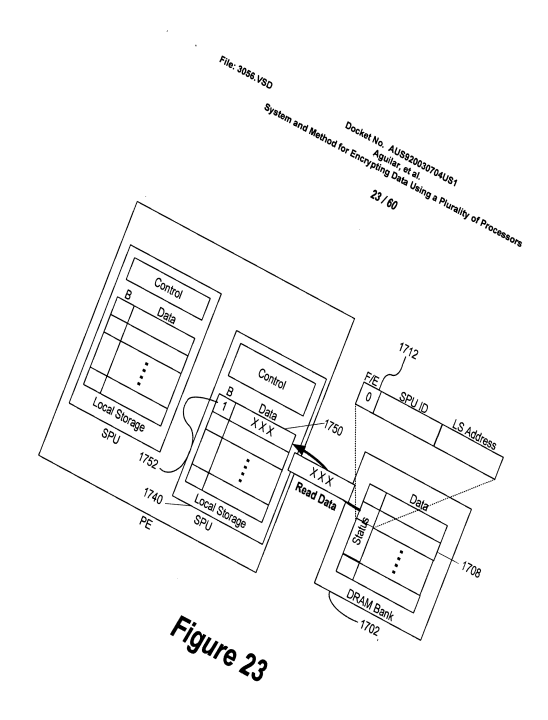
•

Figure 21

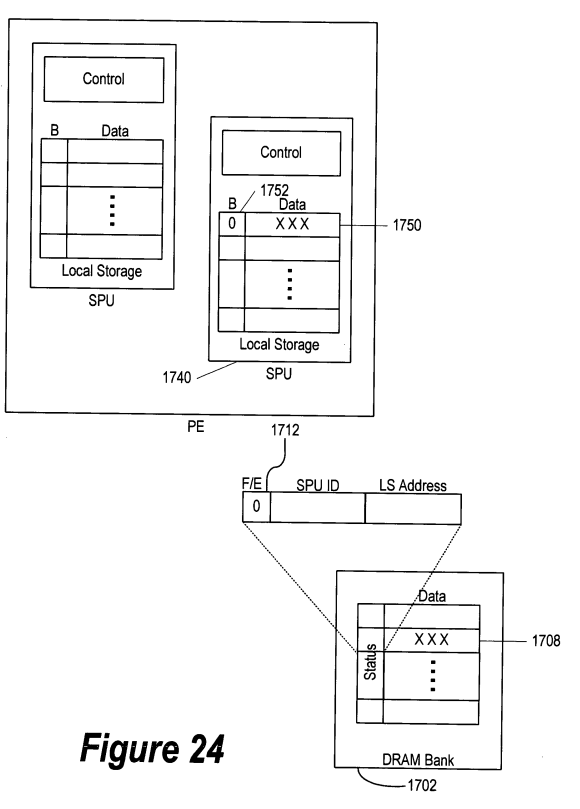
Docket No. AUS920030704US1 Aguilar, et al. System and Meth d for Encrypting Data Using a Plurality f Process rs





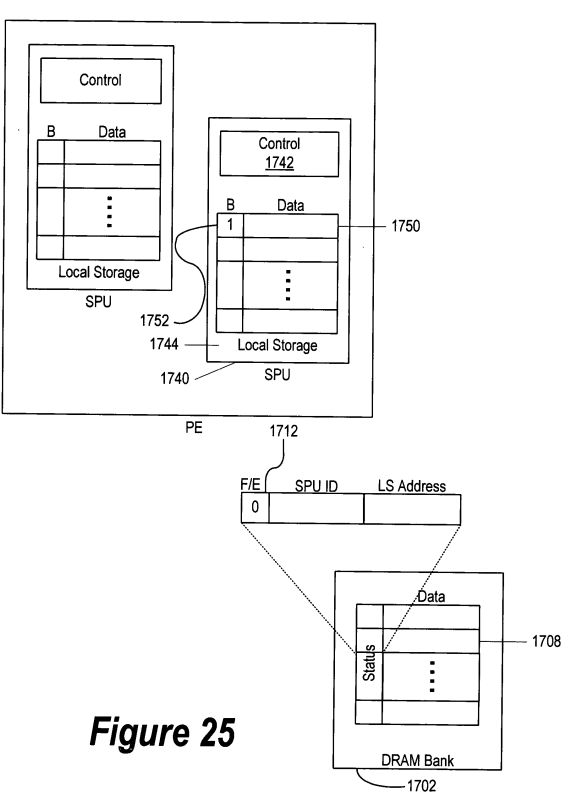


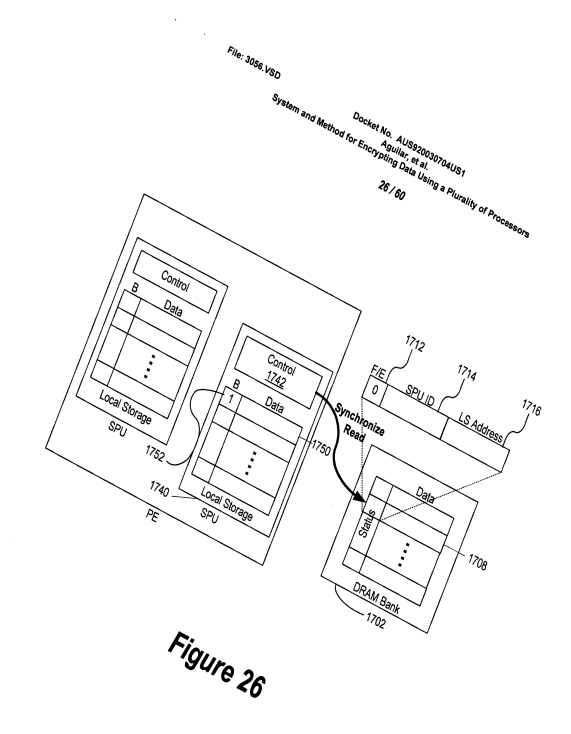


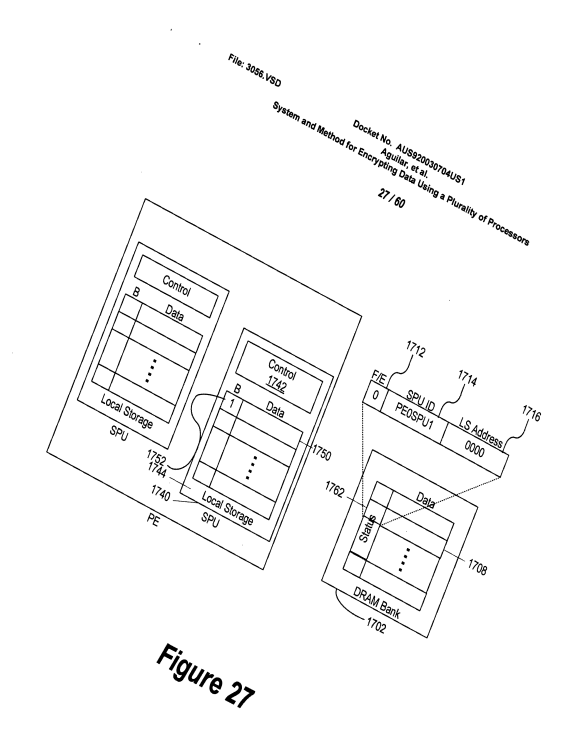


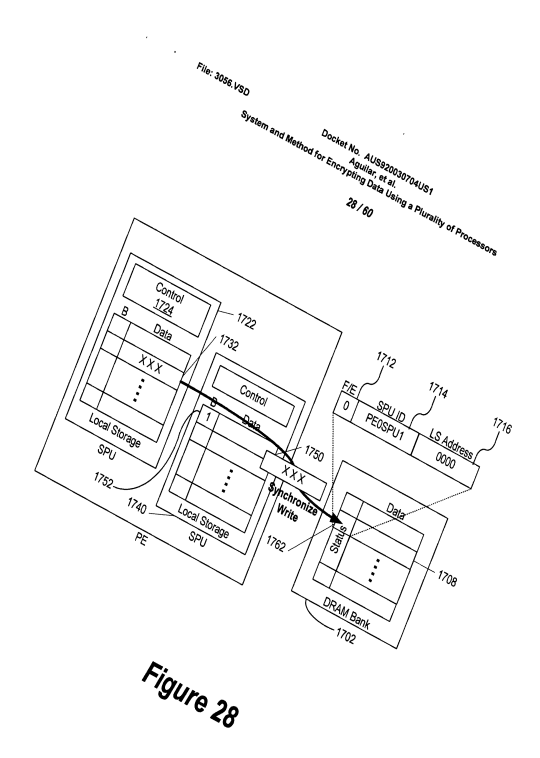
Docket No. AUS920030704US1 Aguilar, et al. Syst m and Method f r Encrypting Data Using a Plurality f Proc ss rs

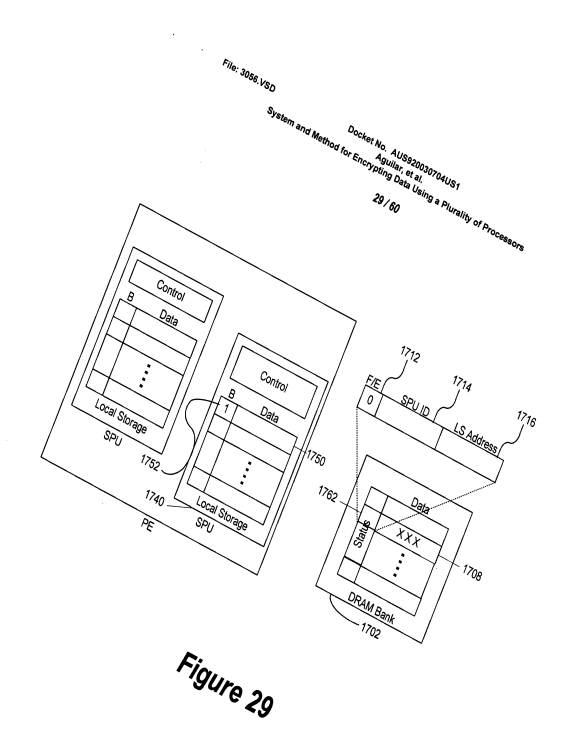


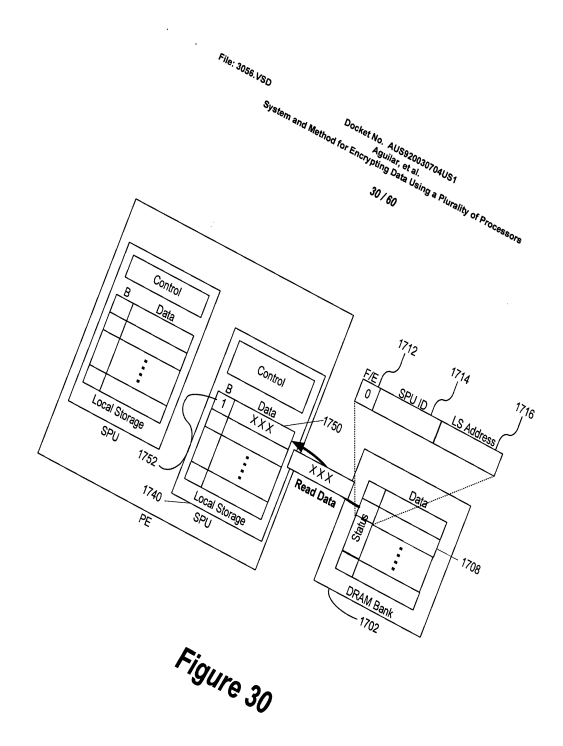


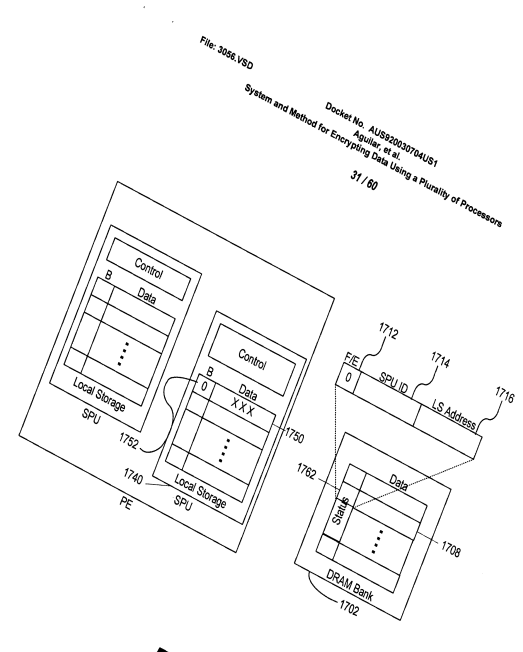








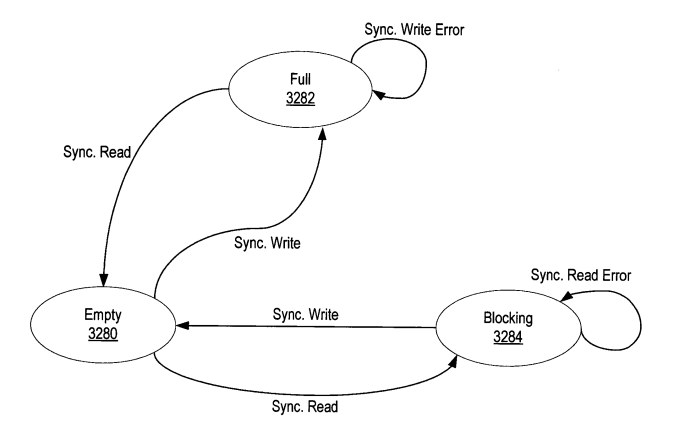




-

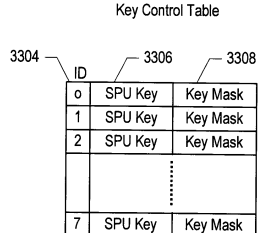
.

32/60



.

33/60



- 3302



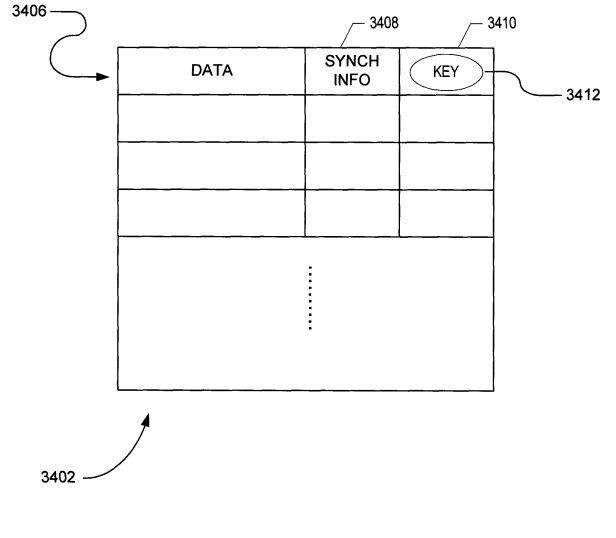
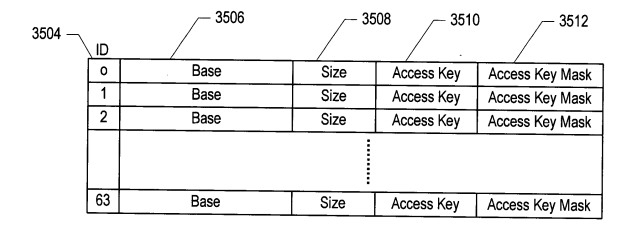


Figure 34

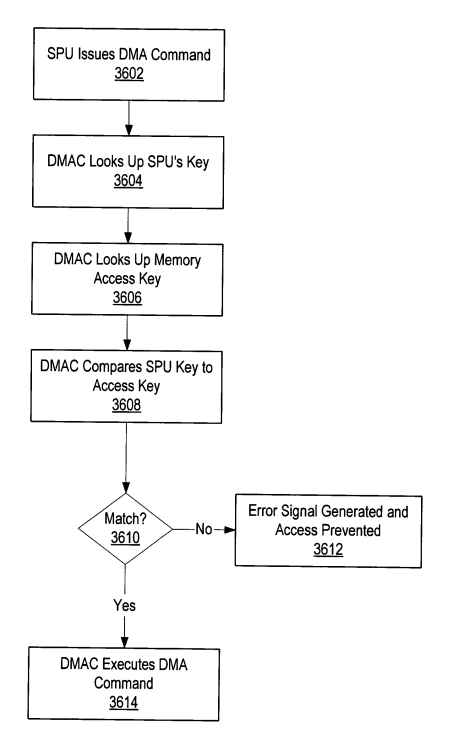
35/60

Memory Access Control Table



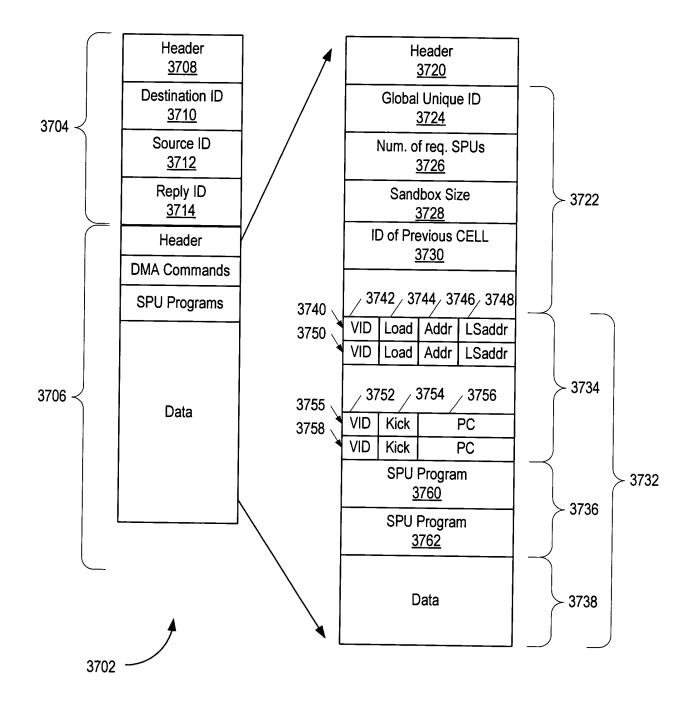
3502

36/60

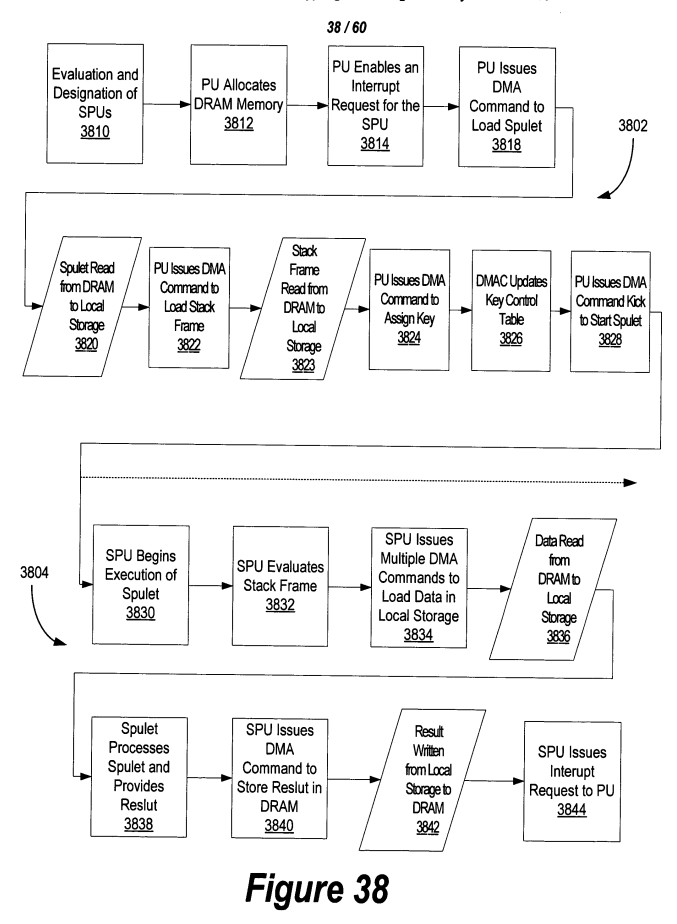


Docket N . AUS920030704US1 Aguilar, t al. System and Meth d f r Encrypting Data Using a Plurality f Pr cess rs

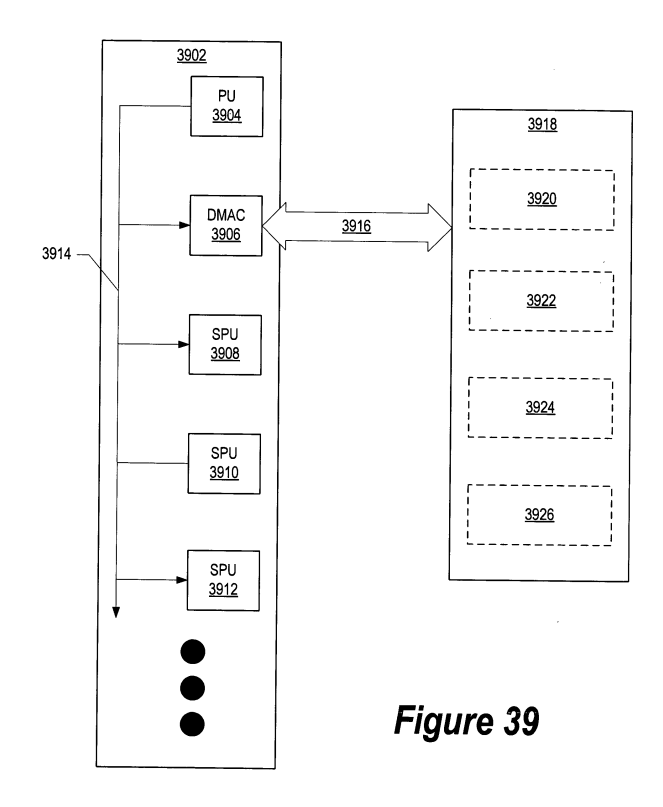
37/60



Docket No. AUS920030704US1 Aguilar, t al. Syst m and Method for Encrypting Data Using a Plurality f Pr cess rs







Docket No. AUS920030704US1 Aguilar, et al. Syst m and M th d for Encrypting Data Using a Plurality of Pr cess rs

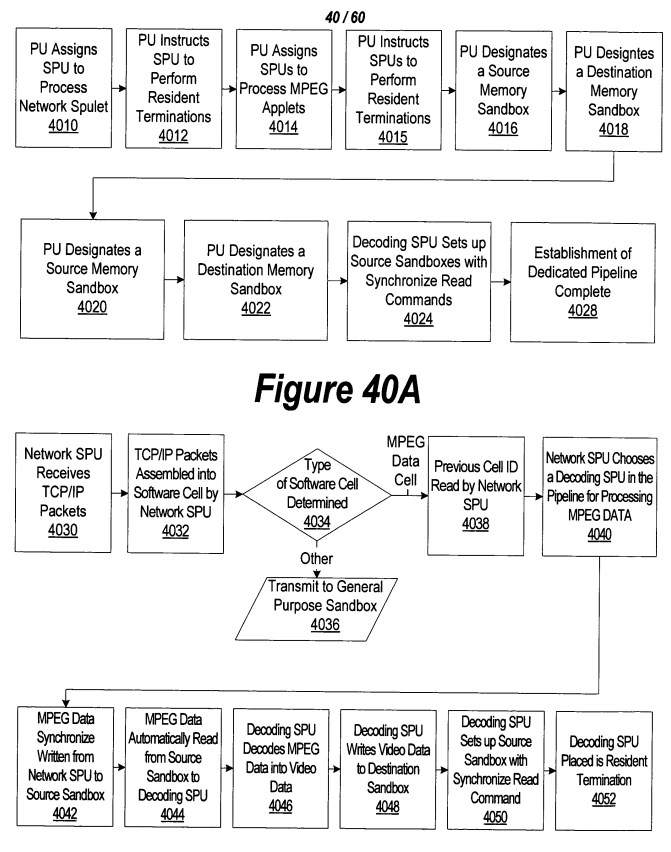
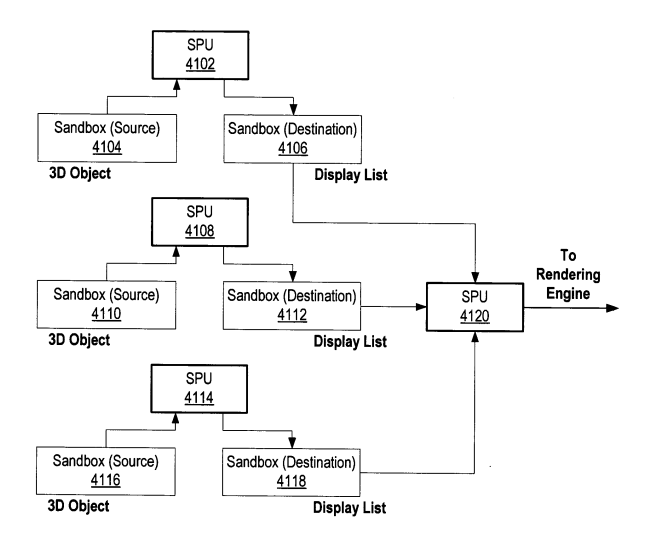
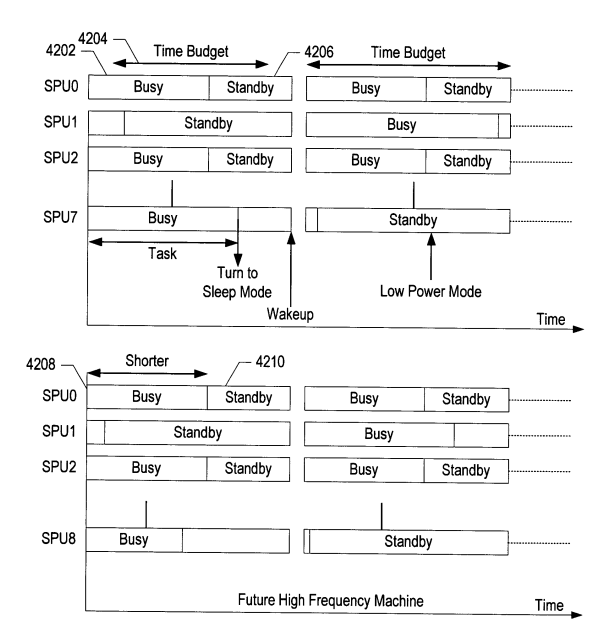


Figure 40B

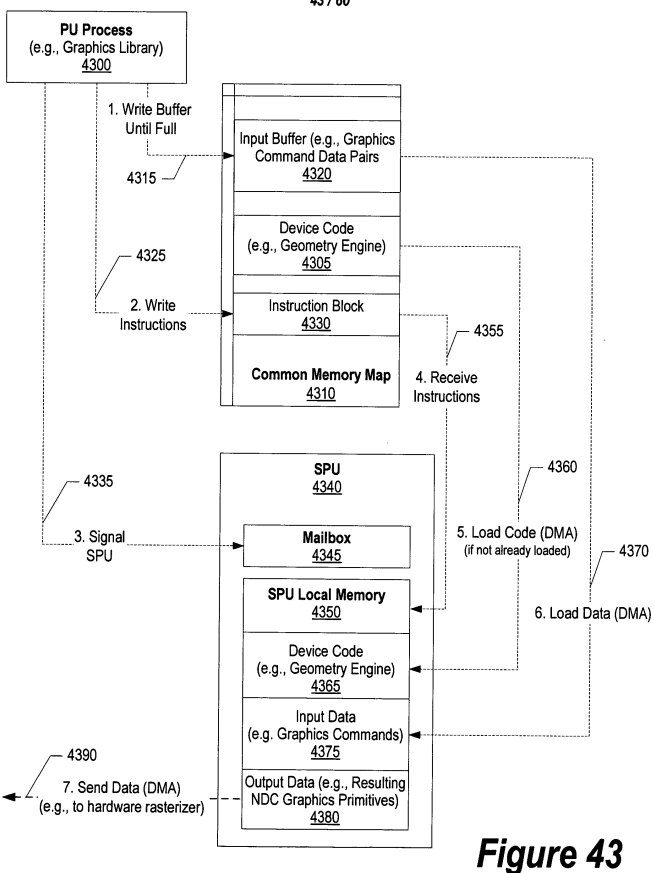


) D cket No. AUS920030704US1 Aguilar, tal. Syst m and Meth d f r Encrypting Data Using a Plurality f Pr c ss rs



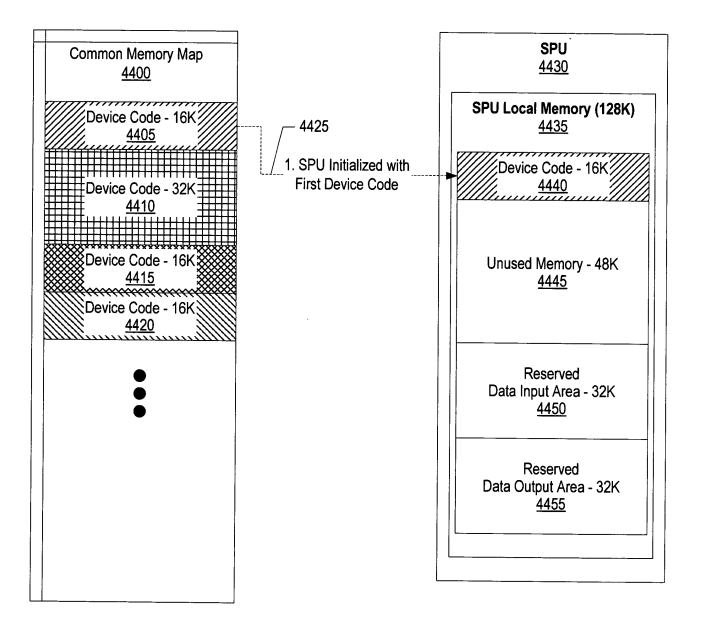


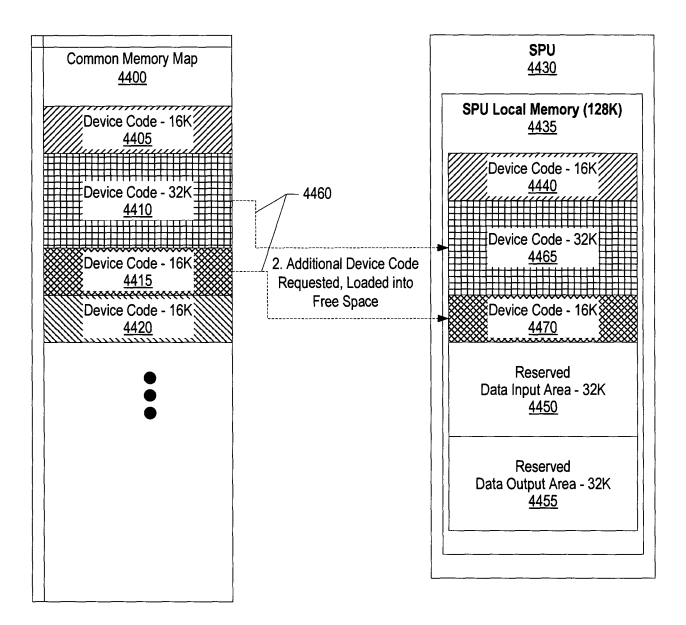
Docket No. AUS920030704US1 Aguilar, t al. System and M thod for Encrypting Data Using a Plurality f Pr cess rs

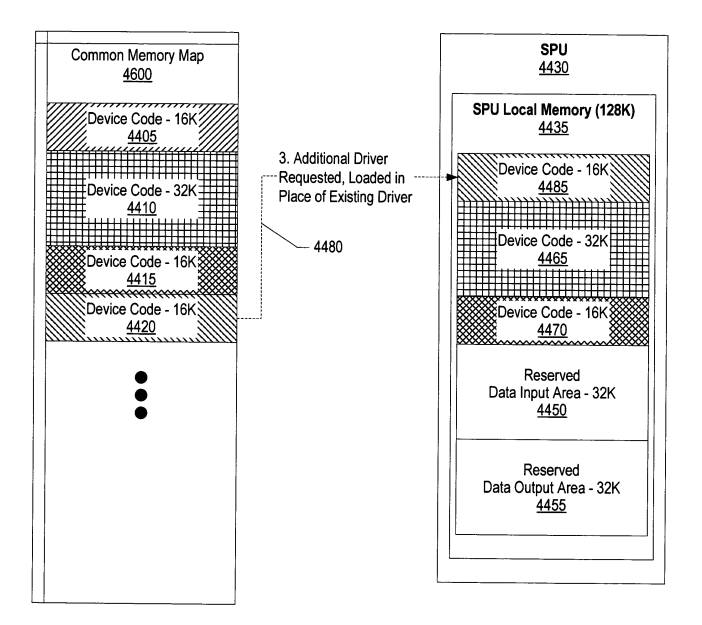


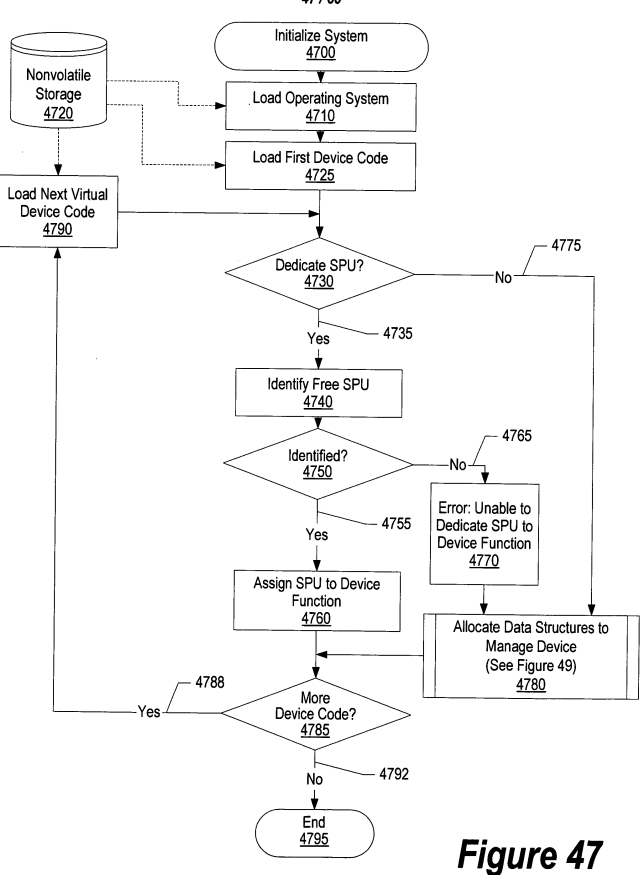
Docket No. AUS920030704US1 Aguilar, et al. System and Meth d for Encrypting Data Using a Plurality of Pr cessors

44 / 60

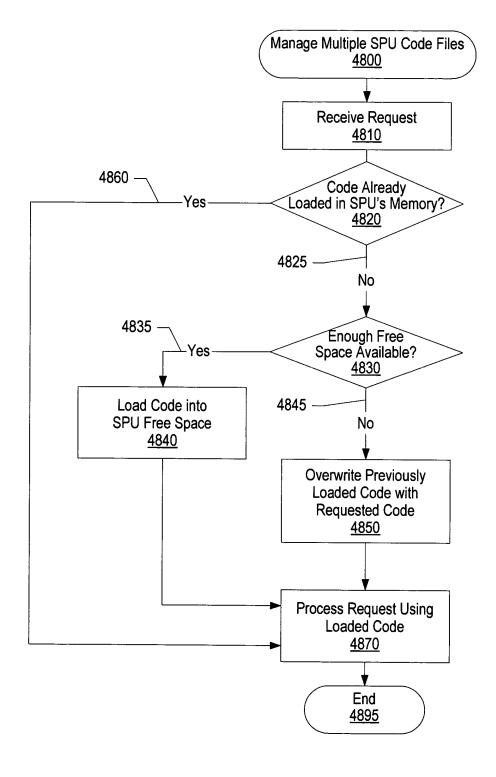






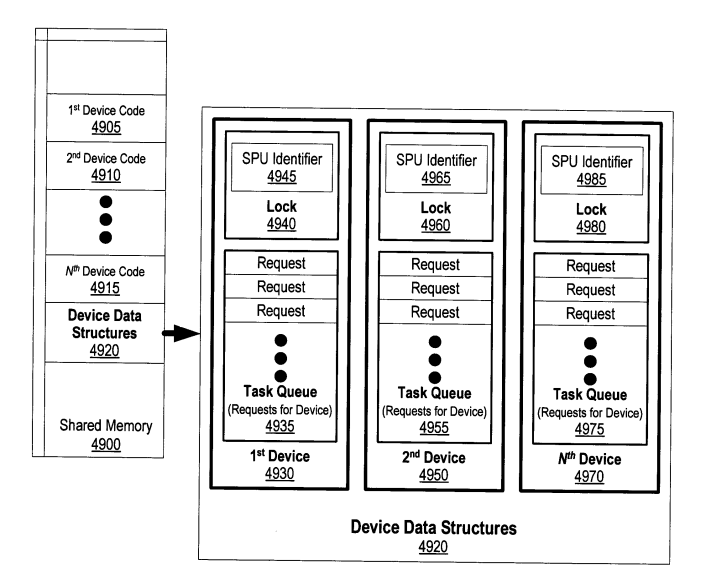


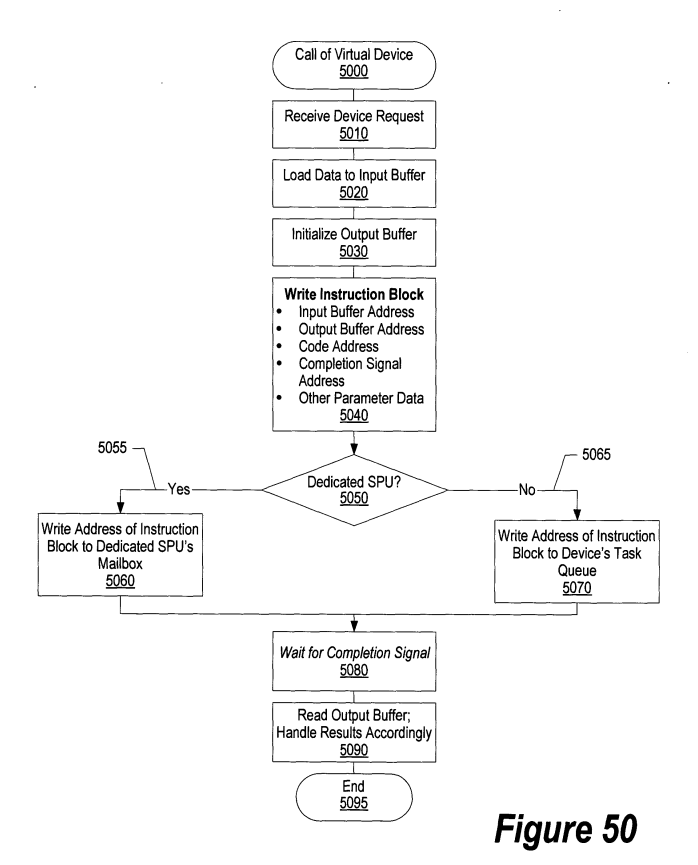
48 / 60



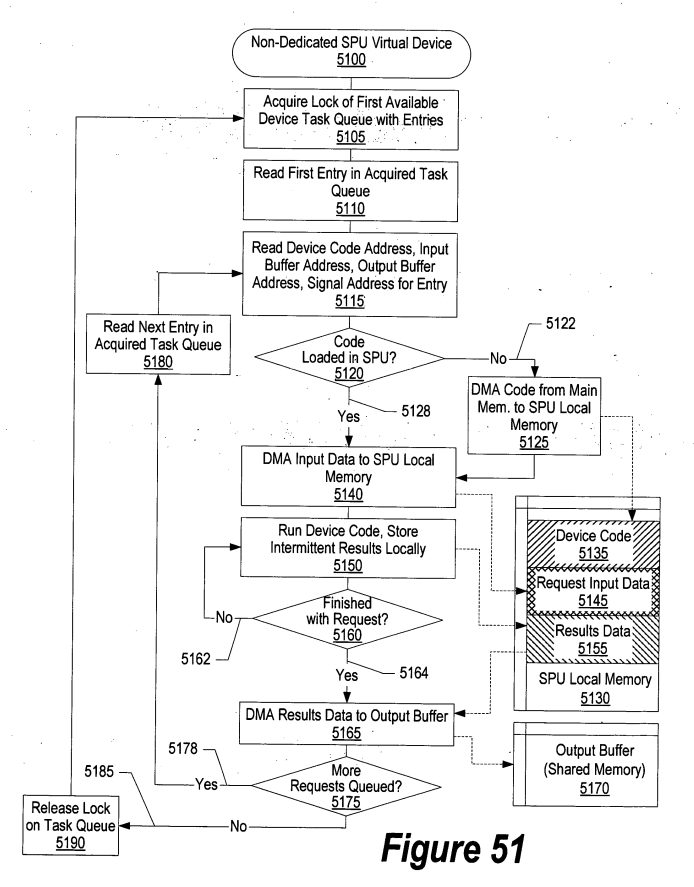
Docket No. AUS920030704US1 Aguilar, tal. Syst m and Meth d for Encrypting Data Using a Plurality f Proc ss rs

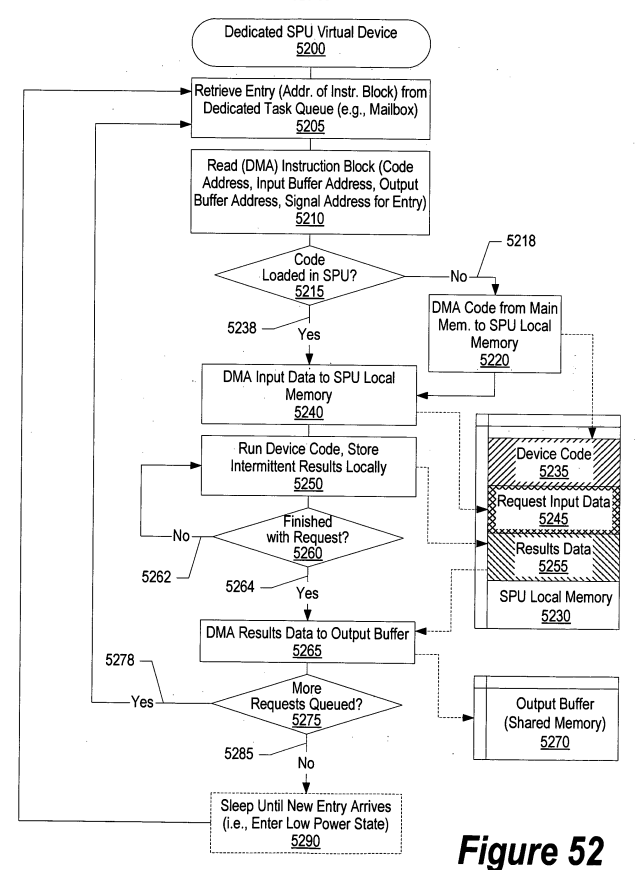
49 / 60



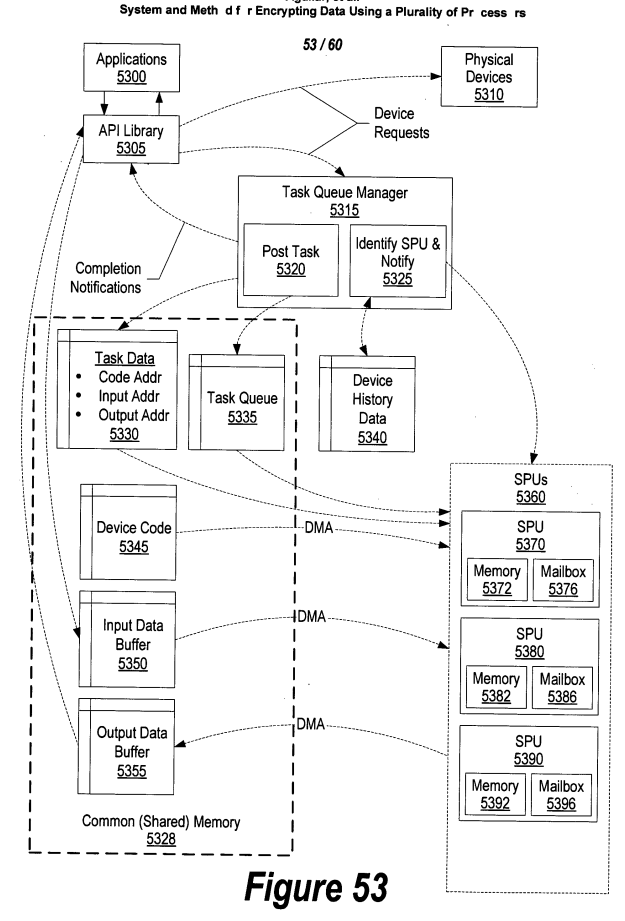


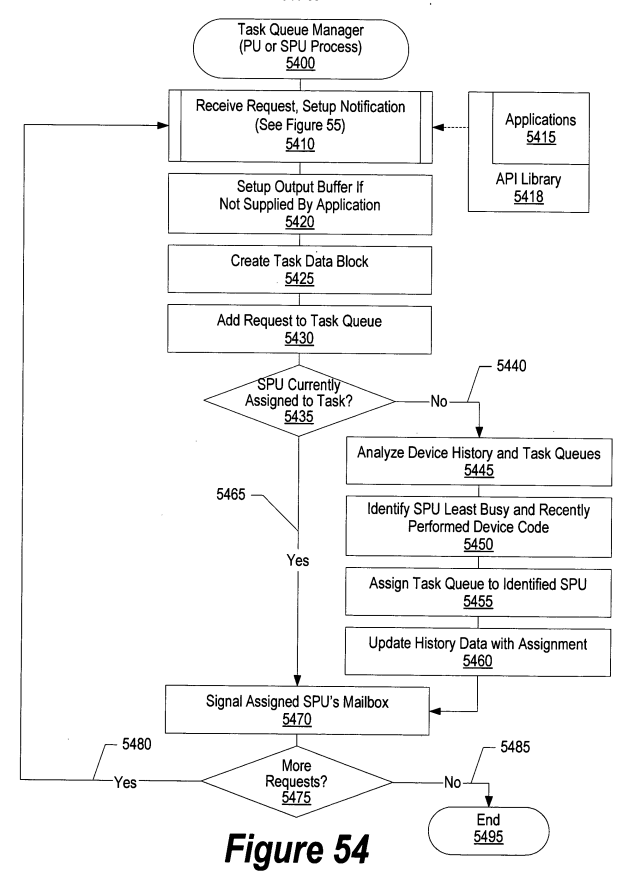
•



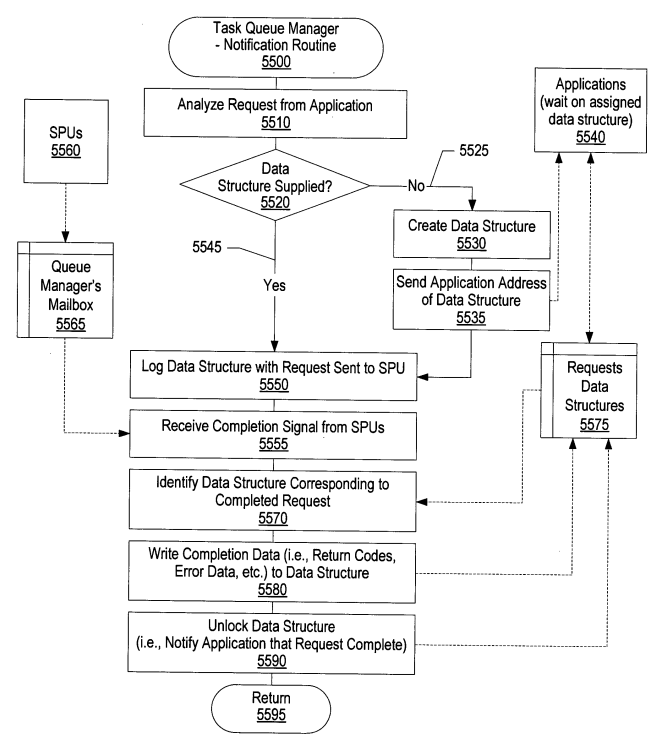


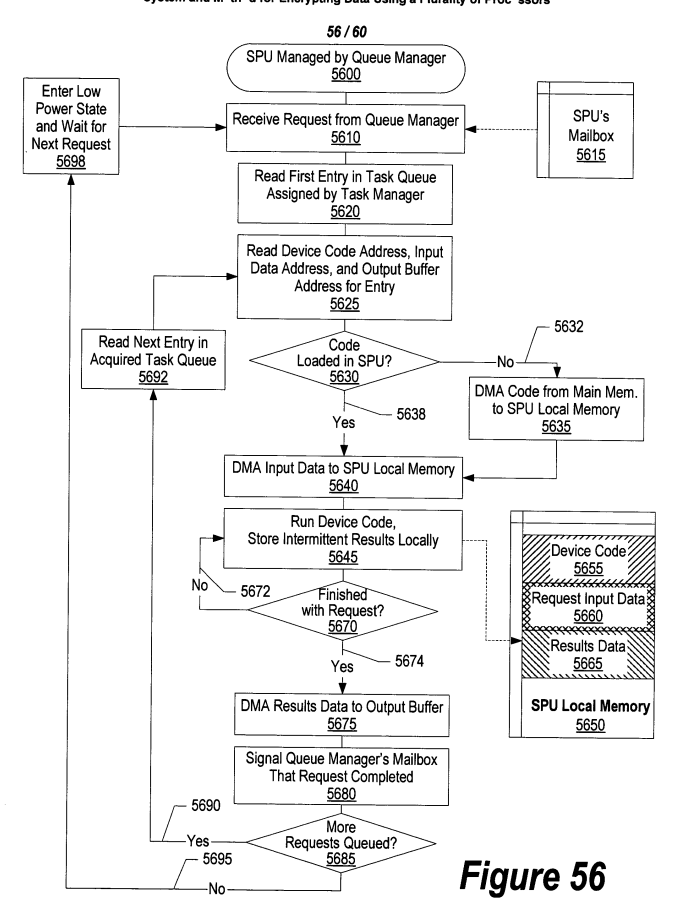
Dock t No. AUS920030704US1 Aguilar, et al.





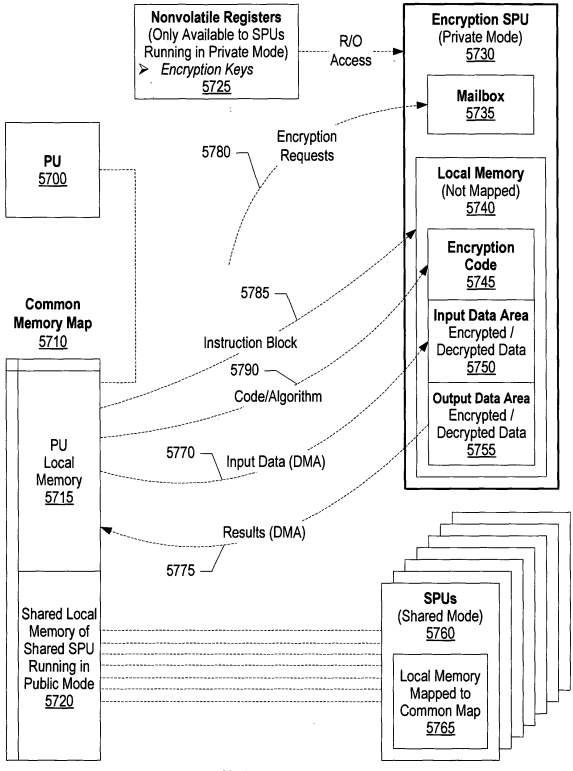


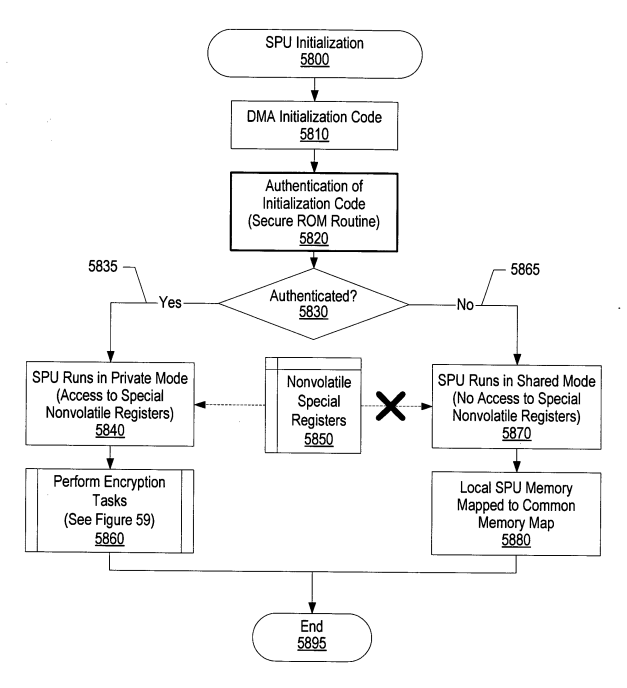




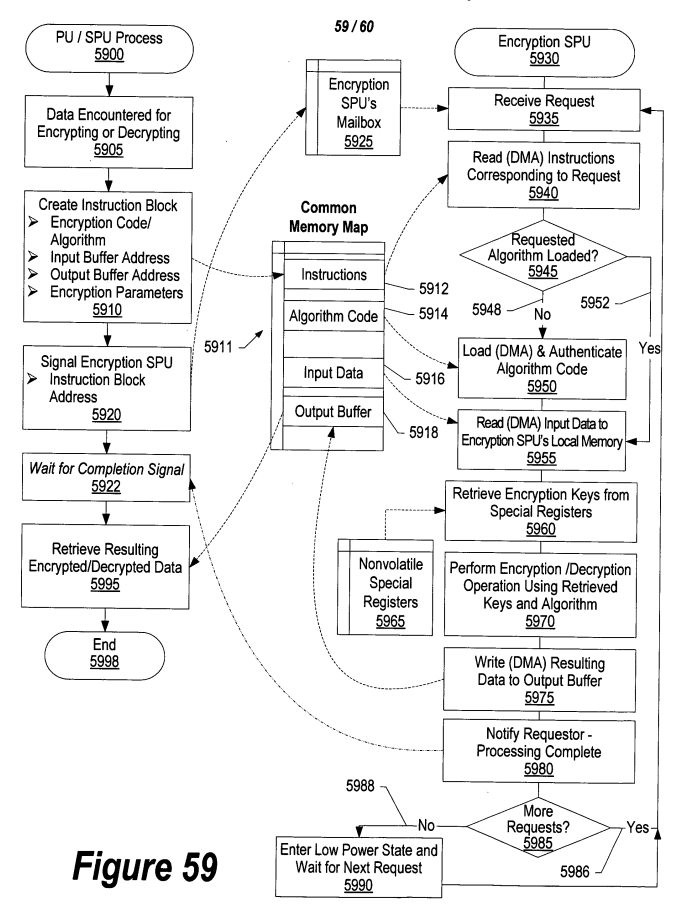
V

57 / 60





Docket N . AUS920030704US1 Aguilar, t al. System and Meth d f r Encrypting Data Using a Plurality f Pr c ssors



Docket No. AUS920030704US1 Aguilar, t al. System and Method for Encrypting Data Using a Plurality of Processors

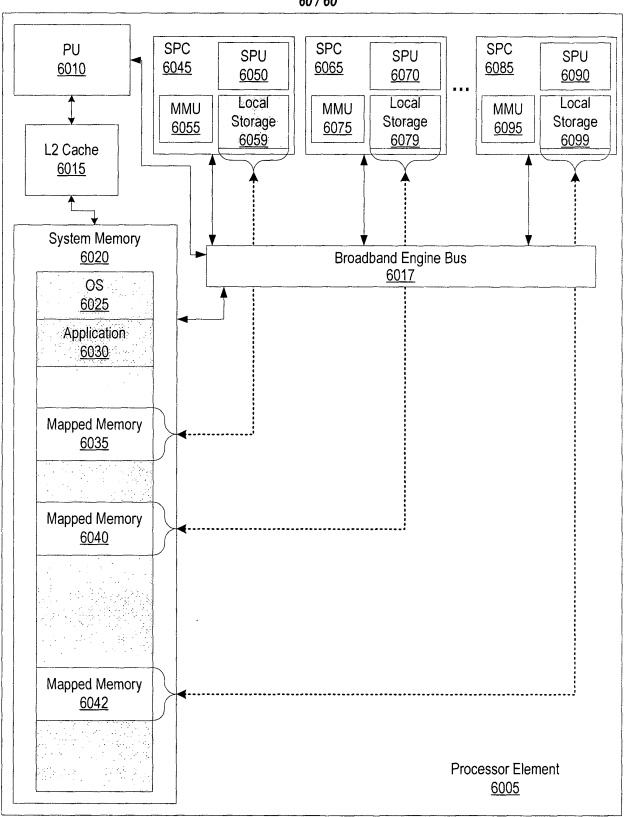


Figure 60